

Relations and Relation Types

What are relations?

Relations are used to define a link between two objects. For example, an HTML document may contain several images which are required for display. Cinnamon detects this dependency and creates a relation between the document and the image object in the repository. Of course, you can create relations between arbitrary objects manually if needed.

Relation Type flags

Relations have two objects, described as having two sides, which are called “left” and “right”, and by choosing a relation type you can define how the systems responds to changes made to one or both objects. The following options may be set by the relation type:

1. “left object protected”: the object on the left side cannot be deleted as long as the relation exists. For example, this prevents a user from deleting an image that is required by a document.
2. “right object protected”: the object on the right side cannot be deleted as long as the relation exists.
3. “copy relation if left object is copied”: if this flag is set, the relation will be copied if the user creates another version (or copy) of the left object. In regard to the document/image example, if the user copies the HTML document, the new document will also contain the relations to the images referenced by the original.

Relation Resolvers

A Relation Type also has to define a relation resolver for both the left and the right side of the relation. This allows you to use dynamic relations which not always resolve to the same object. There are three default relation resolvers:

1. FixedRelationResolver
2. LatestHeadResolver
3. LatestBranchResolver

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New Relation Type

Relation Type List

Id	Name	Description	Left Object Protected	Right Object Protected	Copy relation if left object is copied	Copy relation if right object is copied	Left relation resolver	Right relation resolver
170	child_content	child_content.description	✖	✔	✔	✖	FixedRelationResolver	FixedRelationResolver
171	rendition	rendition.description	✔	✖	✖	✖	FixedRelationResolver	FixedRelationResolver
172	translation_source	translation_source.description	✔	✖	✖	✖	FixedRelationResolver	FixedRelationResolver
173	translation_root	translation_root.description	✔	✖	✖	✖	FixedRelationResolver	FixedRelationResolver
174	child_no_content	child_no_content.description	✖	✔	✔	✖	FixedRelationResolver	FixedRelationResolver
175	translation_source_list	translation_source_list.description	✖	✔	✖	✖	FixedRelationResolver	FixedRelationResolver
176	translation_target_list	translation_target_list.description	✖	✔	✖	✖	FixedRelationResolver	FixedRelationResolver
182	_workflow_start_task	_workflow_start_task.description	✔	✔	✖	✖	FixedRelationResolver	FixedRelationResolver
183	_workflow_task	_workflow_task.description	✔	✔	✖	✖	FixedRelationResolver	FixedRelationResolver
184	_workflow_deadline_task	_workflow_deadline_task.description	✔	✔	✖	✖	FixedRelationResolver	FixedRelationResolver

Figure 1: Administration GUI for Relation Types

For an example, let's look at a DITA document (a repair manual) which references an image of a car's engine. The manual's author has defined a relation between the manual (left side) and the engine's image (right side of relation), and the right relation resolver is set to the default, FixedRelationResolver. If the product photographer creates a new, improved version of the engine and stores it as version 2, the manual object will still point to version 1 of the image, as the relation is fixed. This is generally a good thing, as when a customer requires a handbook for an older version of a machine, you cannot simply give him the latest version with images that depict a totally changed and reworked machine.

But what happens if you always need the newest photo of the engine, like for a product catalog or web shop? You are not going to offer your customers the old machines anyway, so it would be good if the catalog only included up-to-date images. In this case, the Latest Head Resolver will be used on the right (image) side of the relation: if the catalog object is requested by the client, the image will be resolved to the latest version.

If you have a manual for machine version 1, version 2 and 3, and the repair instructions of version 2 have to be updated, you will need the latest version of the image, too - but for this very machine build, not for the latest. In that case you can use the LatestBranchResolver, which will resolve the image to version 2-1.1 (version 2, branch 2, sub-version 1) instead of 3.